WHAT IS CLAIMED IS:

7

8

9

10

11

gap for receiving therein the light emitting diode.

1	1. A light directing device for a connector, the light directing device comprising
2	a translucent tube having a slanted portion and a straight portion formed with
3	the slanted portion, the slanted portion has a perpendicular face adapted to be engaged
4	with a side face of a light emitting diode; and
5	a reflection seat adapted to be securely connected to the connector and having a
6	least one pair of covering plates, each pair of covering plates defining therebetween a

- 2. The light directing device as claimed in claim 1, wherein the reflection seat has two pairs of covering plates oppositely formed on a side of the reflection seat to respectively engage with opposite sides of the slanted portion of the translucent tube whereby light from the light emitting diode is able to be reflected entirely.
- 3. The light directing device as claimed in claim 2, wherein the reflection seat has two extensions extending out for engagement with the connector.